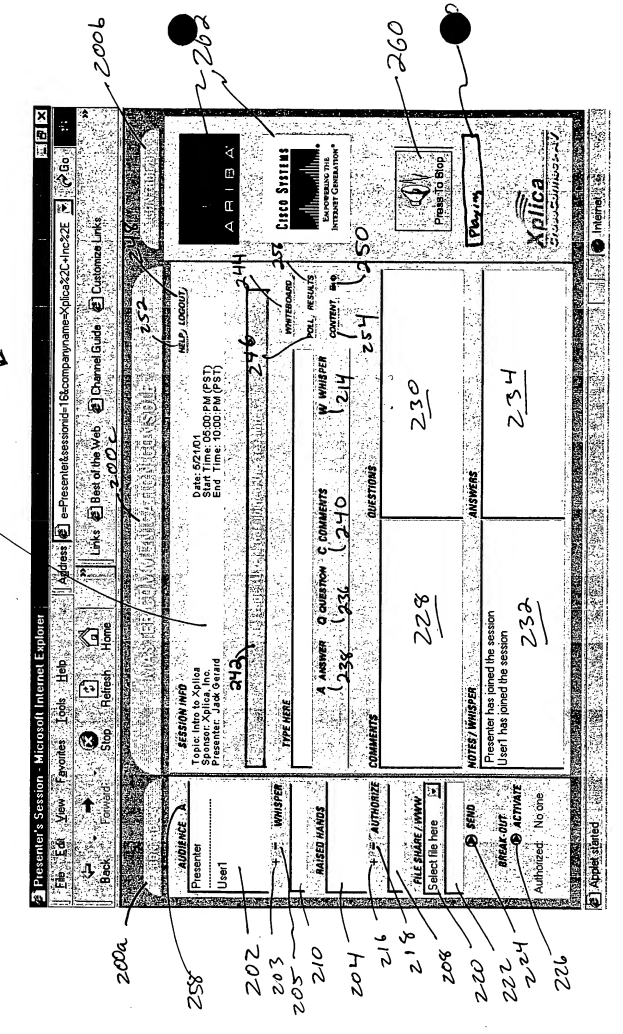
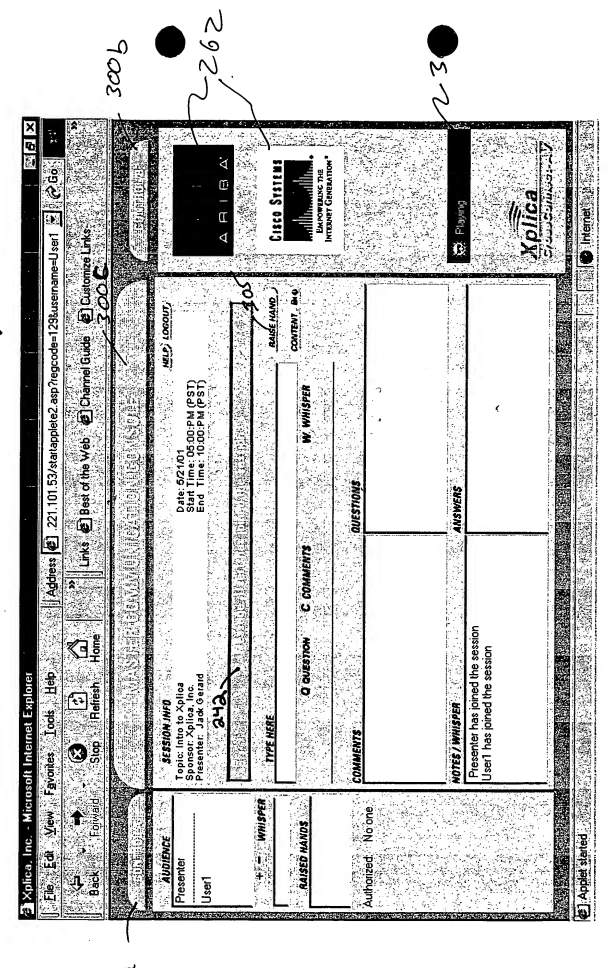


006 Dedringer / 200

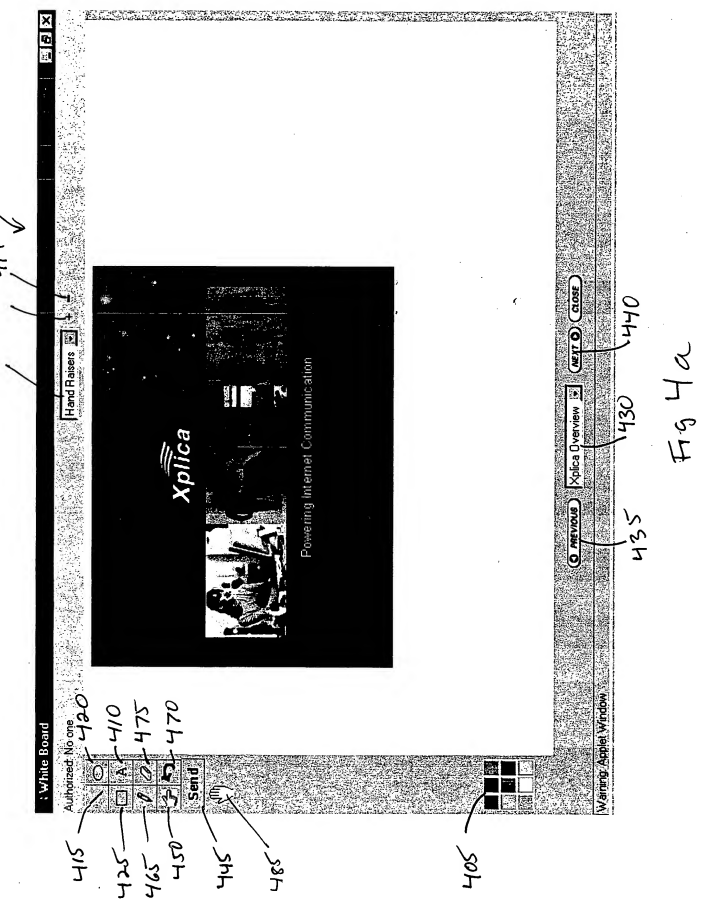


F & S



13 W

FOREST SETTON THE ANY 1000



Enterprise Applications, CRM / XRM, and Corporate Portais See CLOSE June 2001

146, '496 Figure 4b

	—
	500
1 Polling	V Box
- Commence	is is the best approach?
	PA
Waring Applet Win	dow
	(505

Figure 5a?

J			J		./	510
-4 Polling					¥ 	
До уои адгае в	not this is	the best	approact	(?		
Warring Apple			SUFE			
Carried Street						
4	515	1 \$7	,b	12	5	

Figure 5t

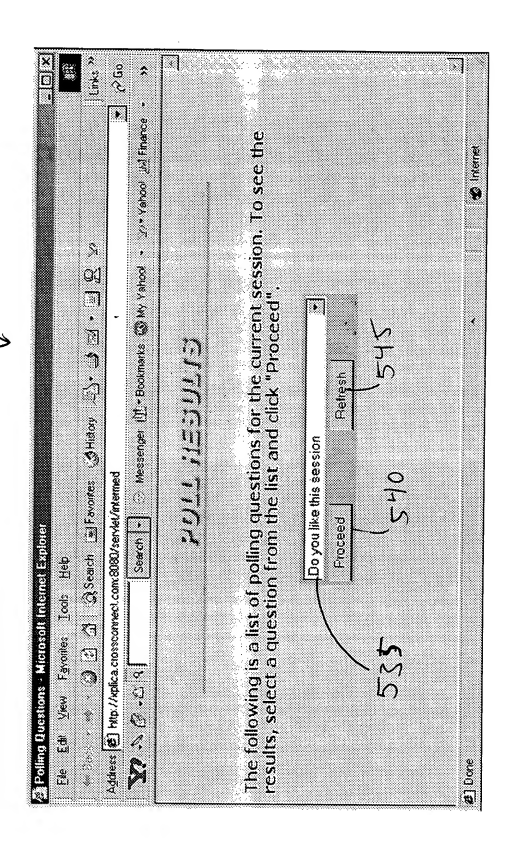
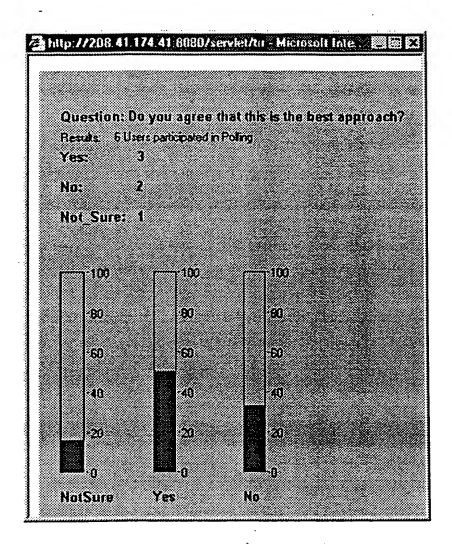


Figure 5c



Frs. 5'd

	O T Person of the Company of the Com			is Internet
	27*Yatiool Jul France • [2] Vatiool Mail • 57 News	ble by the presenter	<u>त्र</u> <u>. कडर्</u>	
ルカリー・ドラ (中)(「テ) (Model)	olfe_test?session_id=17@movies Messenger (打=Bookmarks (집) Mv Varioo -	Following movies has been made available by the presenter	How to take start ast Online Conference aw Power your conferences ast Xphca Overview mov	
a bound by Astronome Care as a man of the care and the c	劉 Nito://av.crossconnect.com 8080/serviel/prolife_tes/?session_id=17@movies ふ 信・仏 3	Followin		
Edi Vew Feyonkes	ess 🔁 Mip.//av.cross ? 🖎 🖰 - 🖒 🥱			· ·

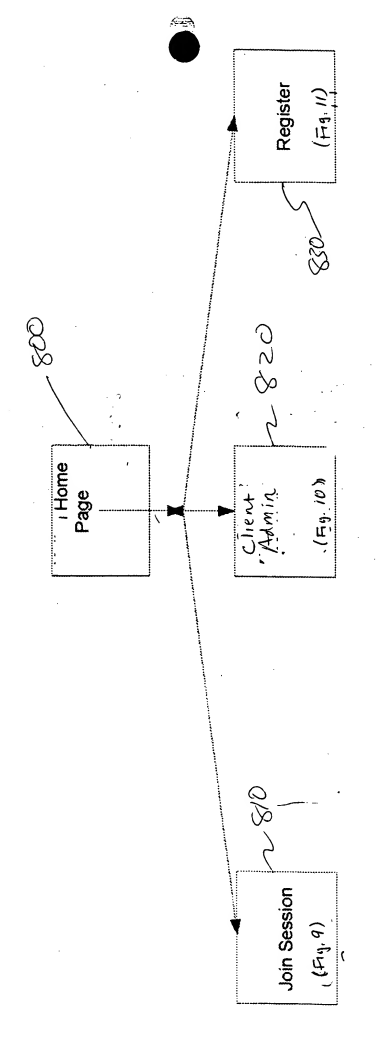
Figure 6

£ 700

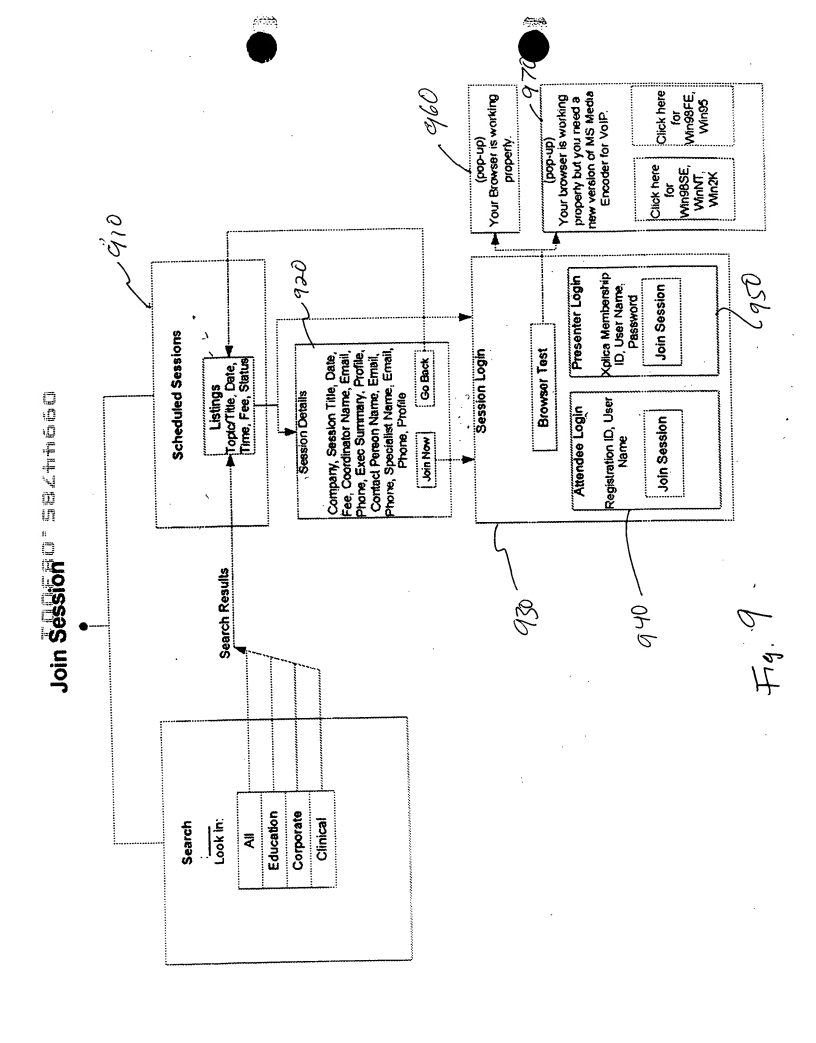
	ATTE	NDAN	NCE	 710)	
	200000000000000000000000000000000000000	Login Ti 10:7:8	me			
,						
						,

Fig. 7

Homepage



73:8



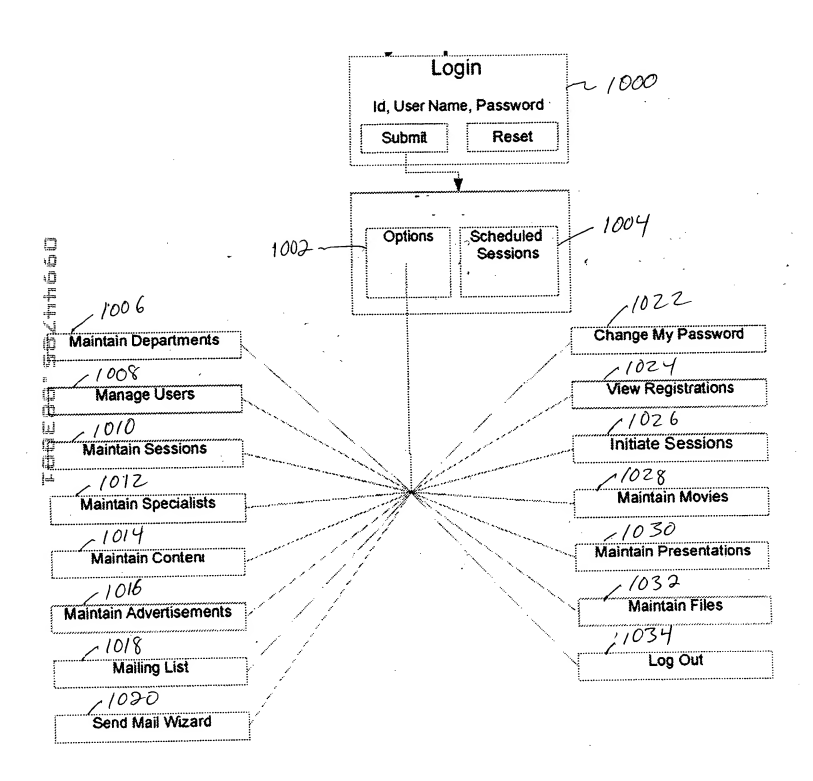
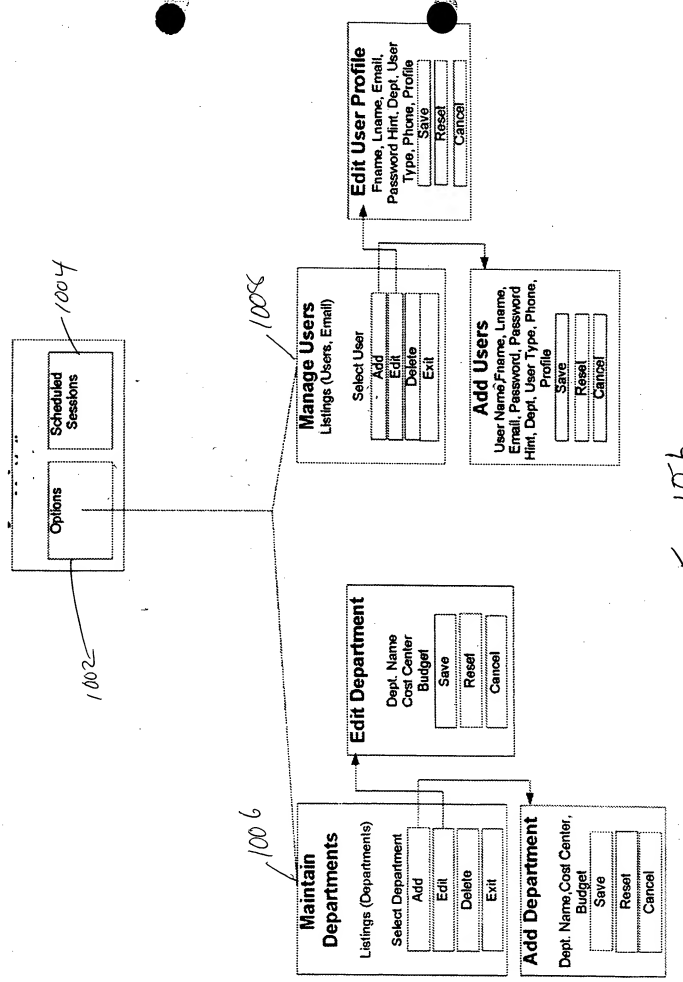
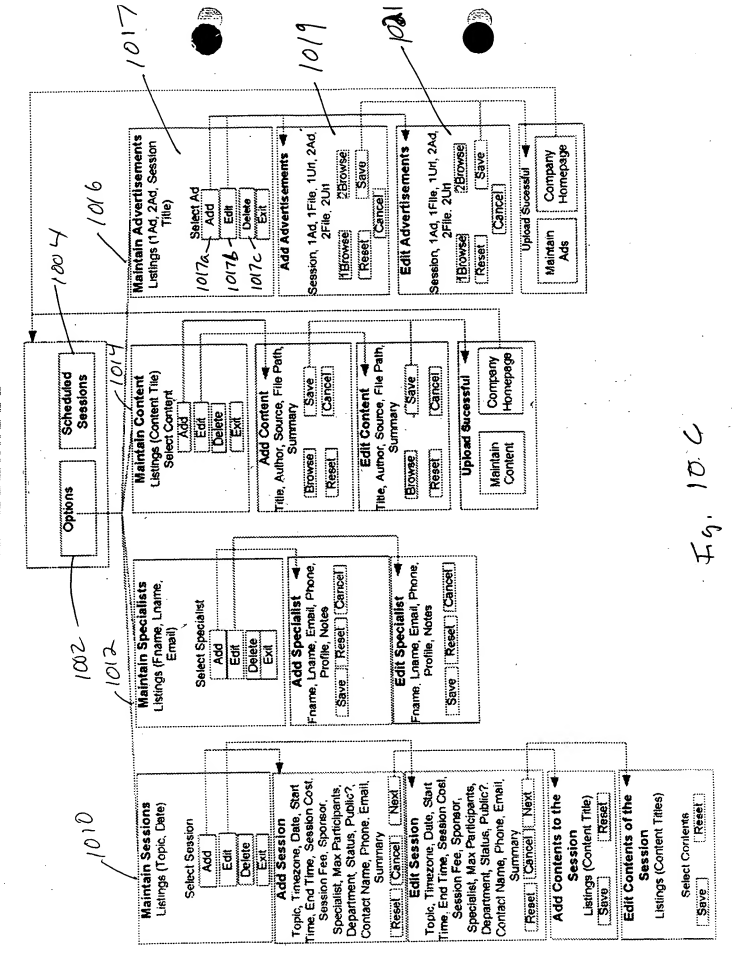
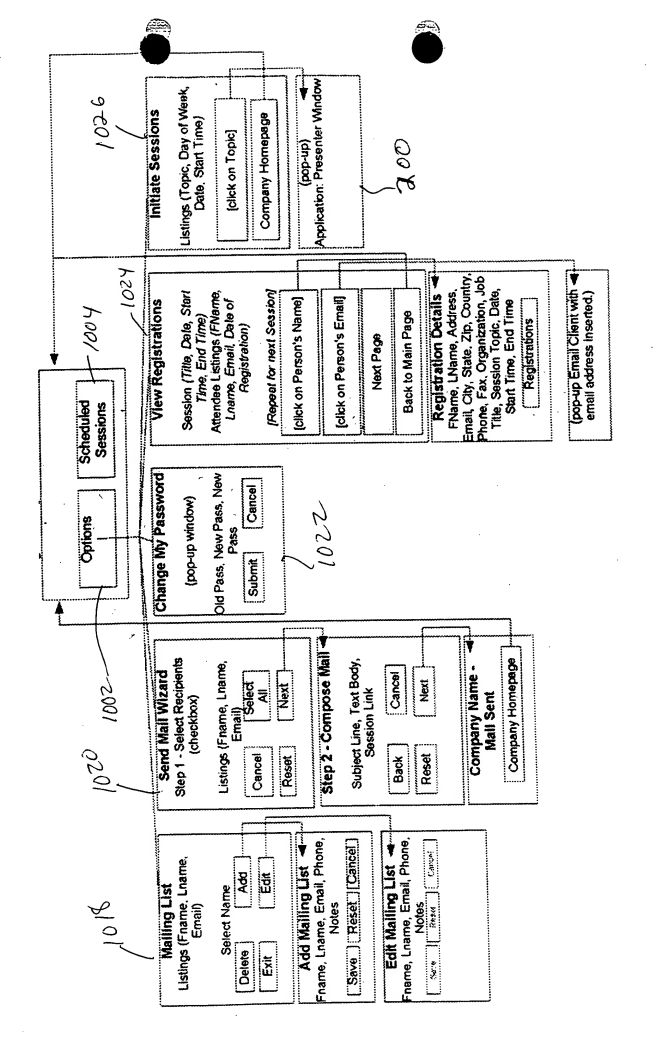


Fig. 10 a

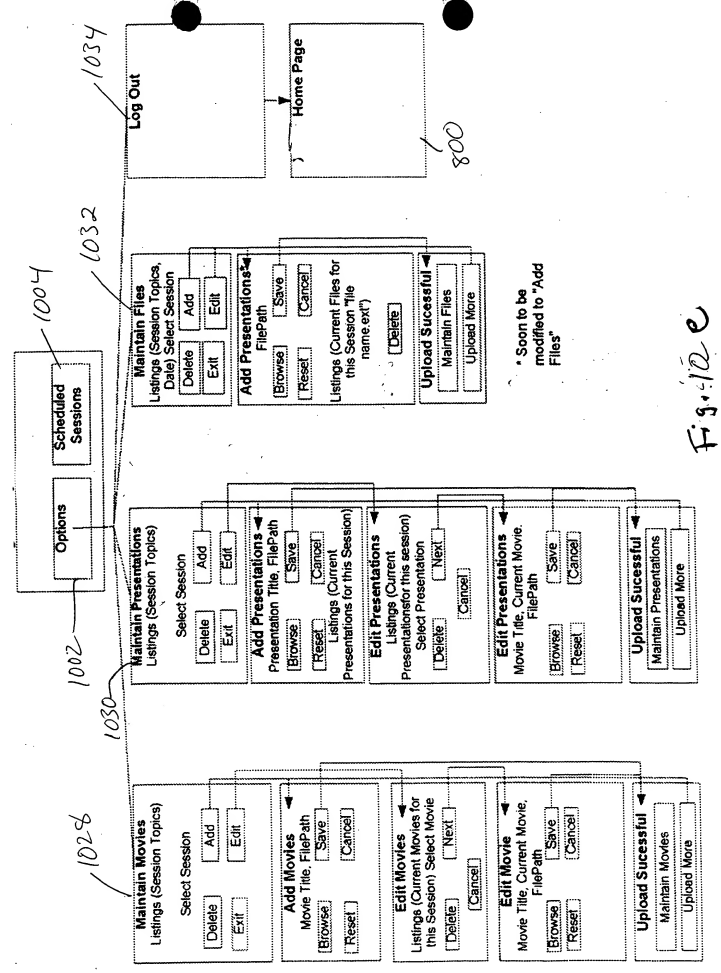


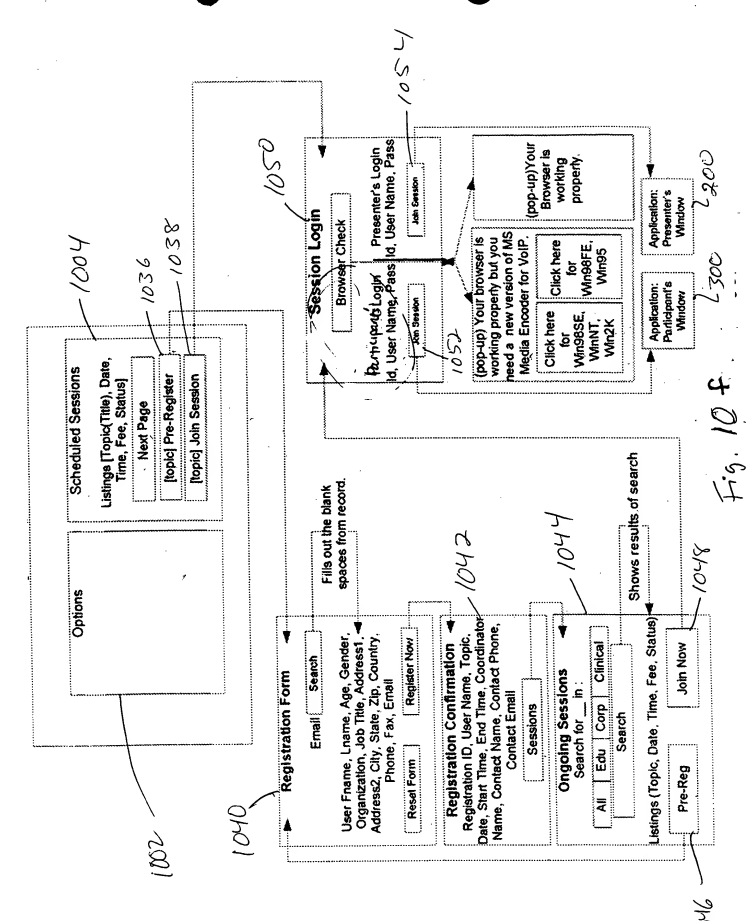
Hy. 106



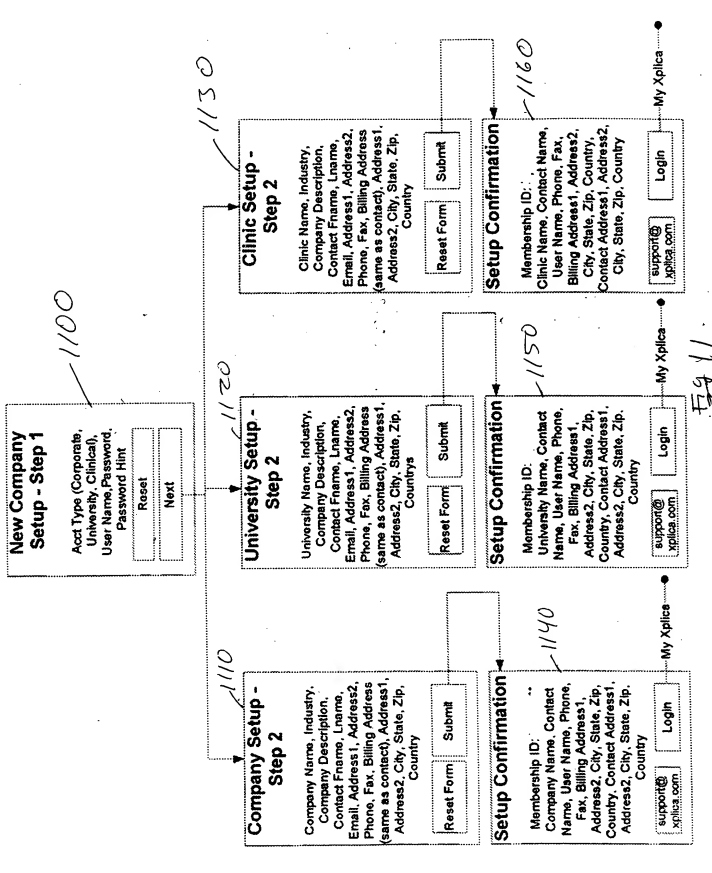


17, 10 d





Register



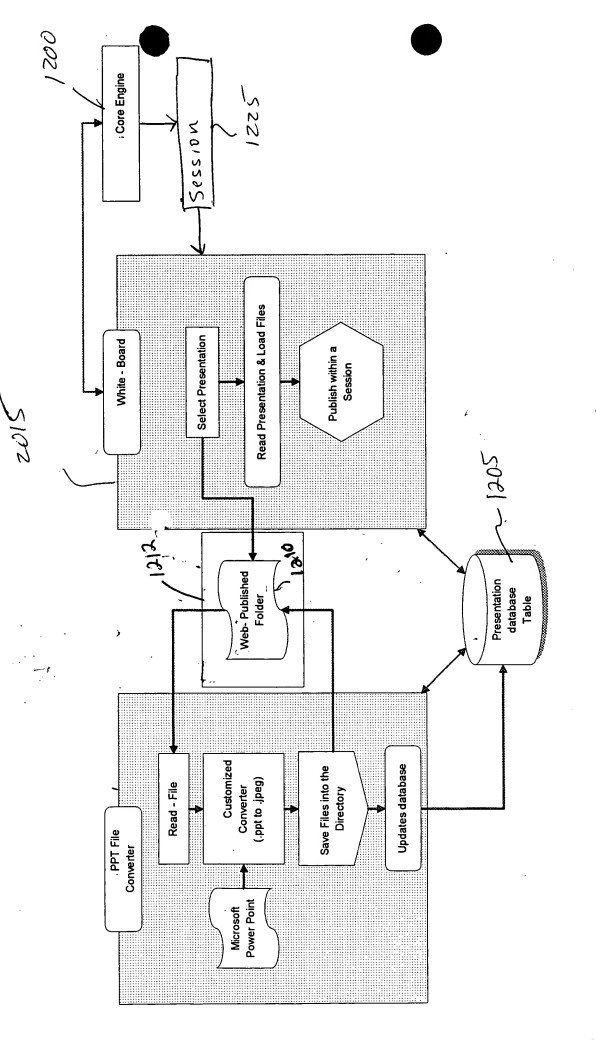
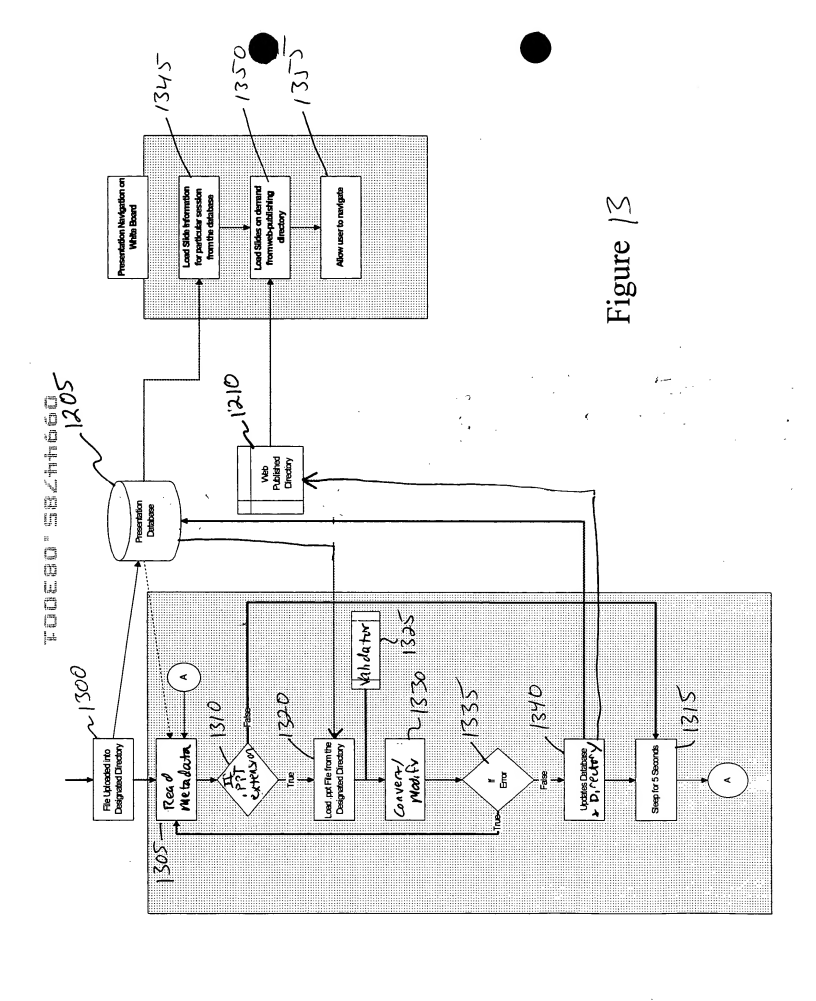
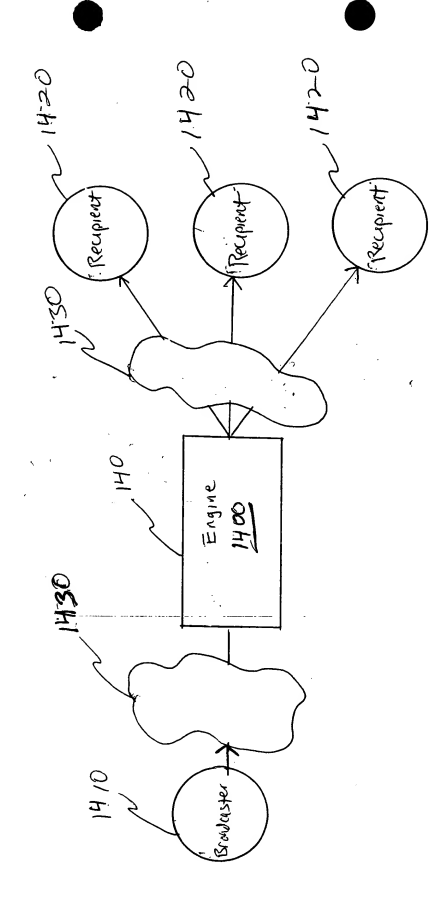


Figure 12





Flgure 14

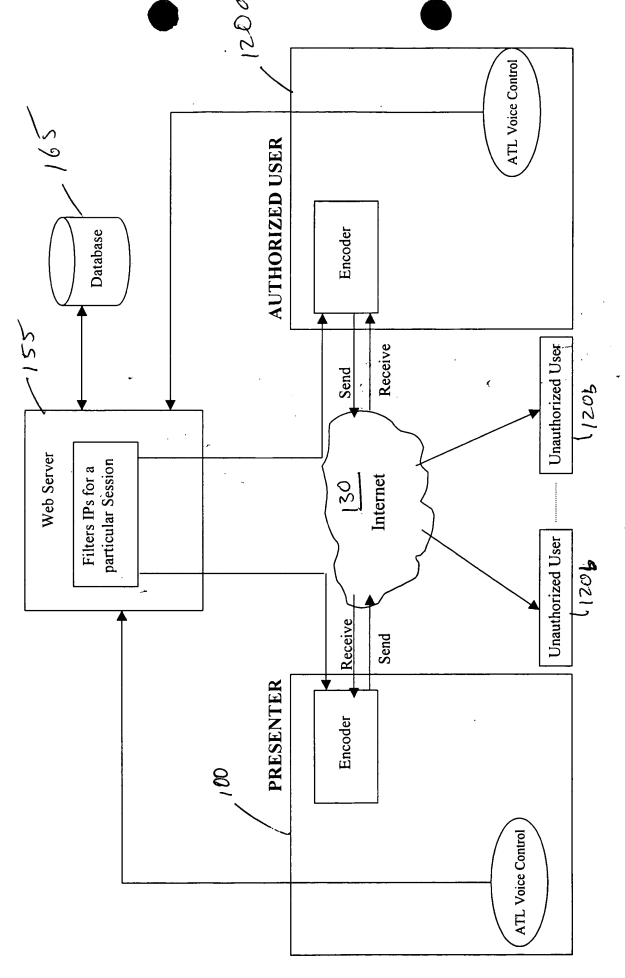
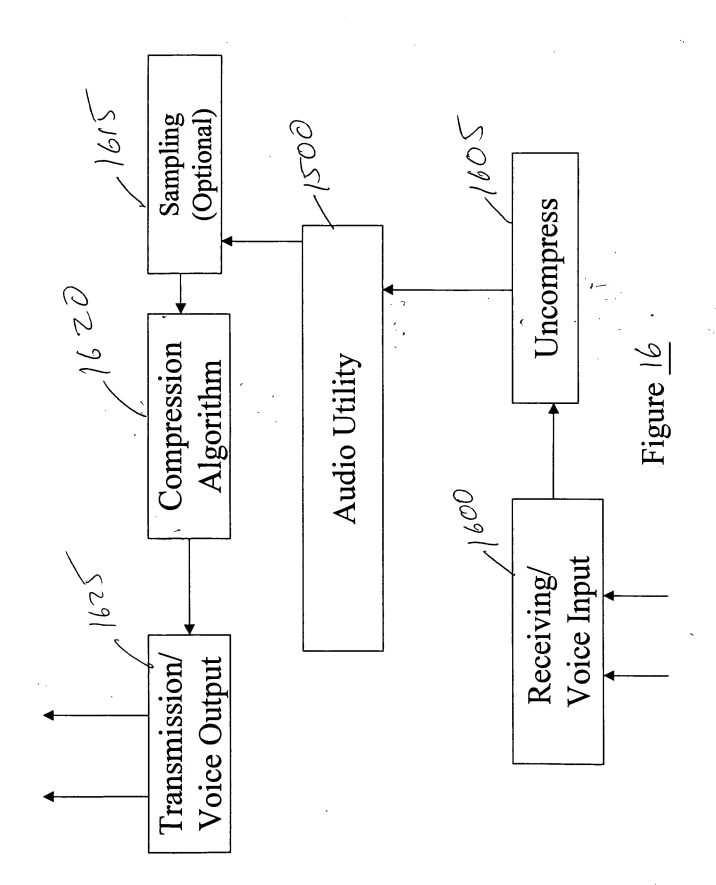


Figure 15



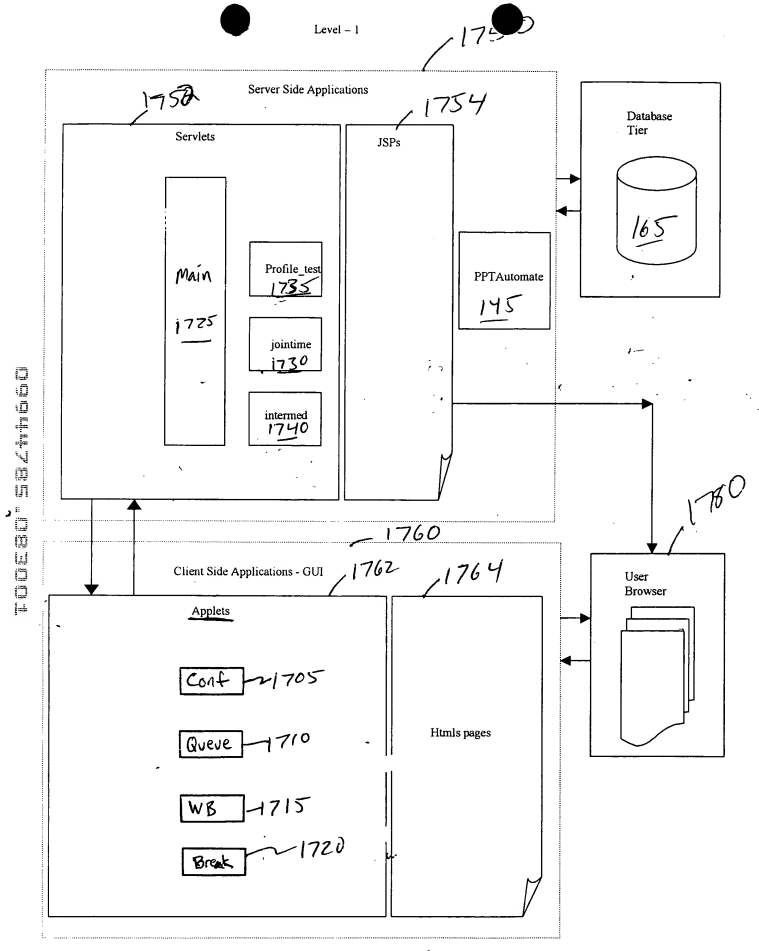


Figure 17a

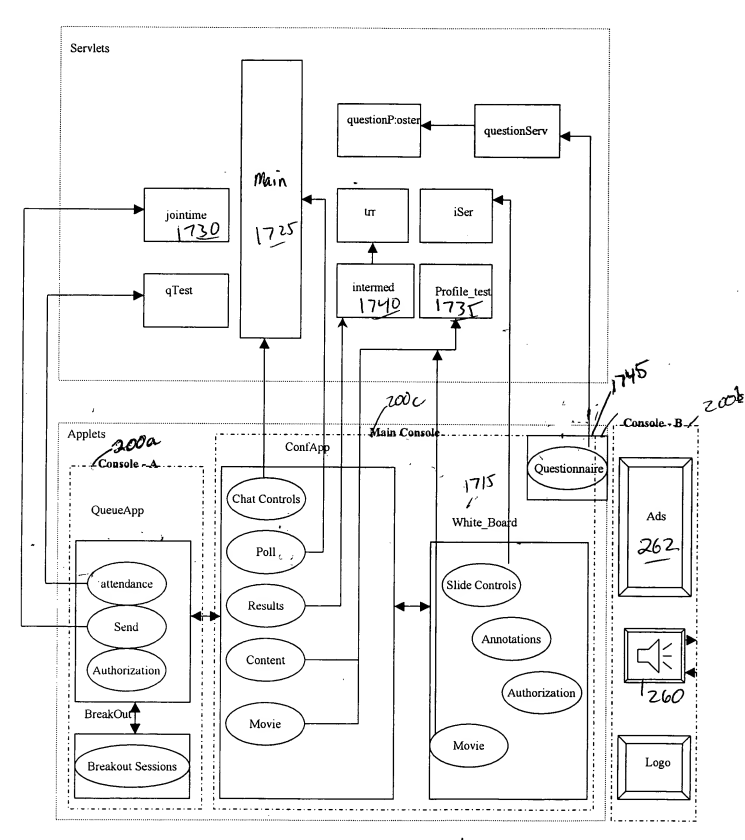


Figure 175

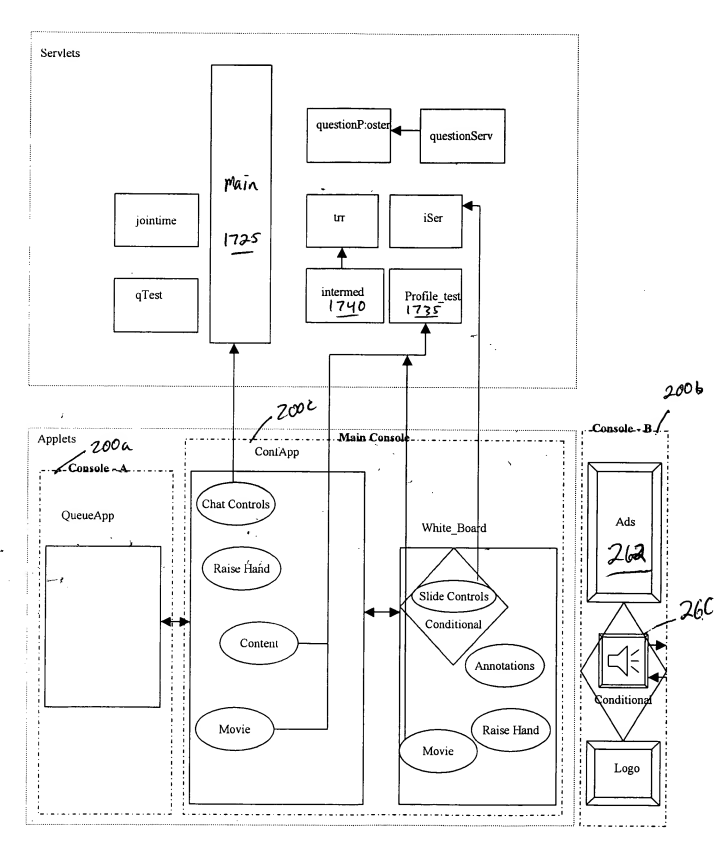
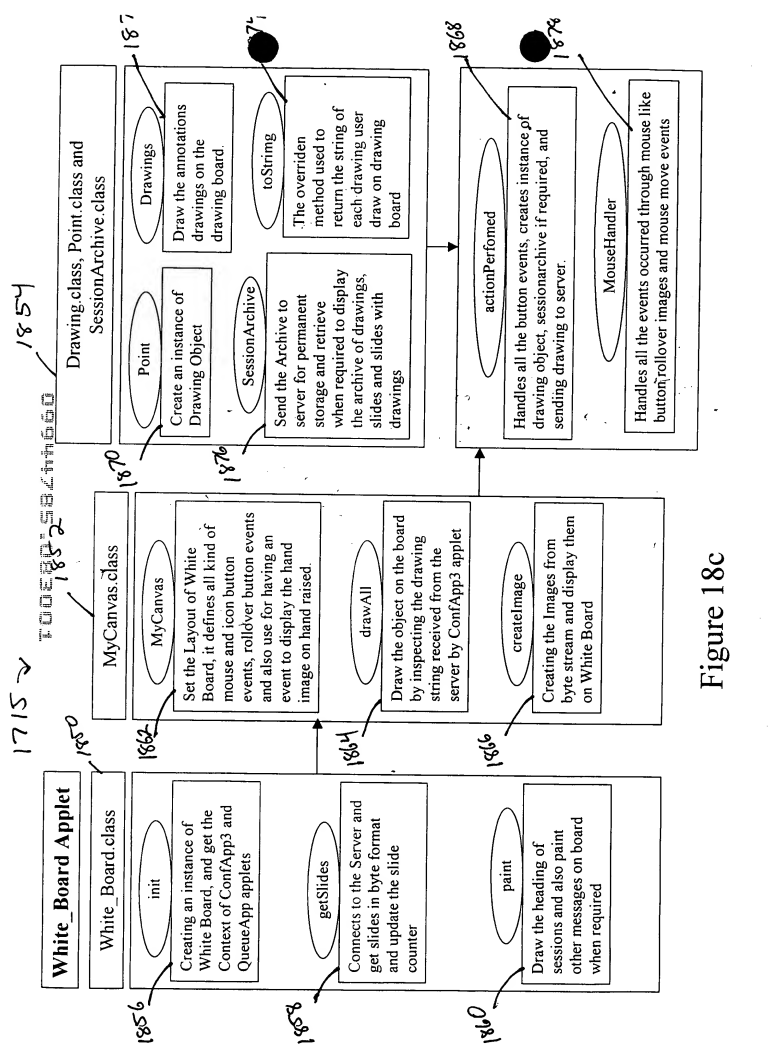


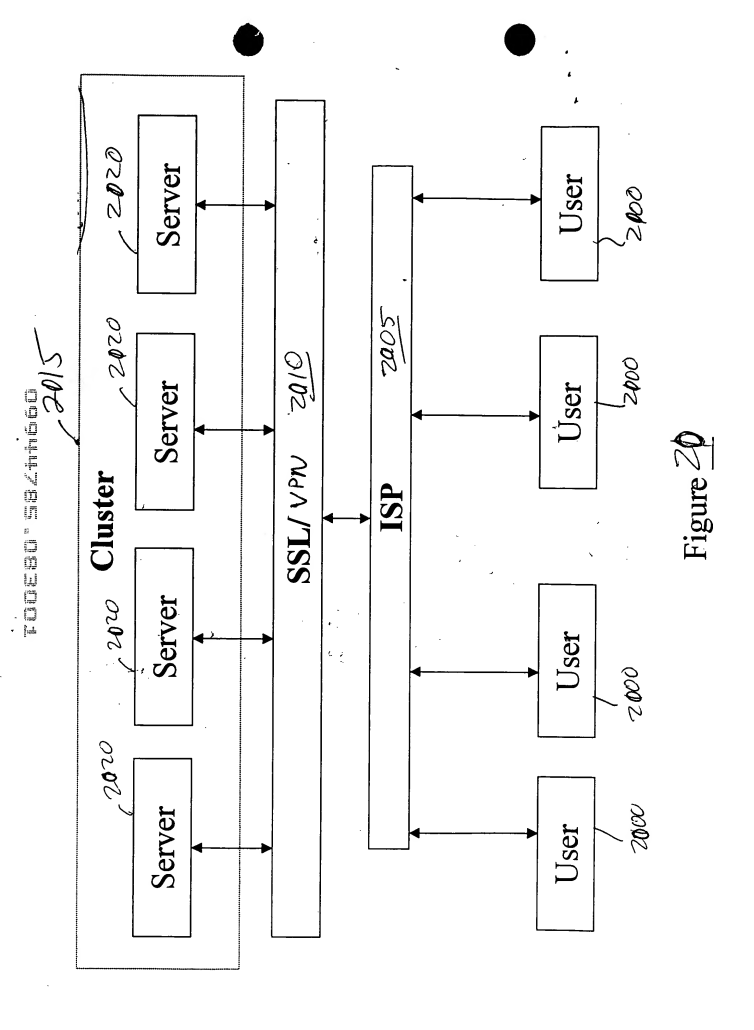
Figure 17c

		1846	-	
		Run Thread Check for breakOut message if available then set the flag On. Wait for 1 second. Repeat the same!		Figure 184
երով կումի Կոռու հումի Կումի	QueueApp.class	Initialize Initialize the layout according to the user's type. Obtain reference to the BreakOut applet if the user is Presenter, and initiate a separate thread to monitor it.	Check Buttons Handle Buttons and set the message variables accordingly.	Figu
Queve Applet	21016	1642	hh8/	



one session to an other. the lists of break-out Called for laying out respective audience, sessions and their Switch users from itemStateChanged for manipulation. Call fillChoices. BreakOut\$BreakFrame\$DialogWin.class fillChoices 1687 Window for break out is updated accordingly. pressed and the layout Session manipulation of the dialog window when Ok button is and set the break out Layout the dialog actionPerformed It may be closed. Handle buttons string variable This is called accordingly. **HandleTask** Initialize 988/ Create an instance of manipulate break out dialog window to Figure 18d Breakout Applet Session info. Brekout.clss Initialize

Setup database Setup database Connection and get audience list for all the Sessions. Create a separate thread to chuck out the lost connections refresh it. Refresh the user list from the attendance list. Writes messages to the from the attendance and detect the name of the Disconnected user From attendance and Refresh it. From Initialize Service Service Check the user in the list, throw illegal entry message if not and retracted the message in the attendance. Check the user in the list, throw illegal entry message is not and retracted the message is polling type, attendance if he left. Remove the user from the attendance if he left. Run Thread Chuck the user in the list, throw illegal entry message is not and retracted the message is polling type, attendance and database. Remove the user from the attendance and SessionMessages object. Remove the user from the attendance and SessionMessages object. Remove the user from the attendance and SessionMessages object. Remove the user from the attendance and SessionMessages object. Remove the user from the attendance and SessionMessages object. Remove the user from the attendance and SessionMessages object. Remove the user from the attendance and database. Remove the user from the attendance and SessionMessages object. Remove the user from the attendance and sessionMessages object. Remove the user from the attendance and sessionMessages object. Send whisper to presenter if the user from the attendance and sessionMessages object. Remove the user from the attendance and sessionMessages object. Remove the user from the attendance and sessionMessages object. Remove the user from the attendance and sessionMessages object. Remove the user from the attendance and sessionMessages object. Remove the user from the attendance and sessionMessages object. Remove the user from the attendance and session session session sessi	1905	tSer\$SessionMessages.class	retrieveMessages	Return all the messages 1945	For this user.	addMessage	Add message of this 1950	user in the list.	refreshMessage	Remove invalid 1955	-	0		tSer\$Polling class		Initialize [4/0]	Commission	Create Polling 19/5	7	user's session			Figure 19	\	
	$\frac{1}{9}\frac{1}{9}$			Check the user in the list, throw	illegal entry message if not	Available in the attendance.	Check the message id	and retrieve all the messages	for this user if he is not	up-to-minute. Record the	connection time of this user.	Send whisper to presenter if the	user is lagging behind. Write	the message of user in a file	 and SessionMessages object.3 	If the message is Polling type,	update polls object and database.	Remove the user from the	attendance if he left.	Run Thread	Aftendance list if doesn't	connect for 2 minutes. Wait	for 100 seconds and repeat-	(1925	
1930	12821		Initialize	Setup database	191 Connection and get		Sessions. Create a	separate thread to chuck	out the lost connections	refrecht ict	TOTTOTTOTTOTTOTTOTTOTTOTTOTTOTTOTTOTTOT	Refresh the user list	19.30 from the attendance	list.	writeFile	L	Ī		deleteMan	Delete the name of the	1940 Disconnected user	From attendance and Refresh it	renesh it.		٠



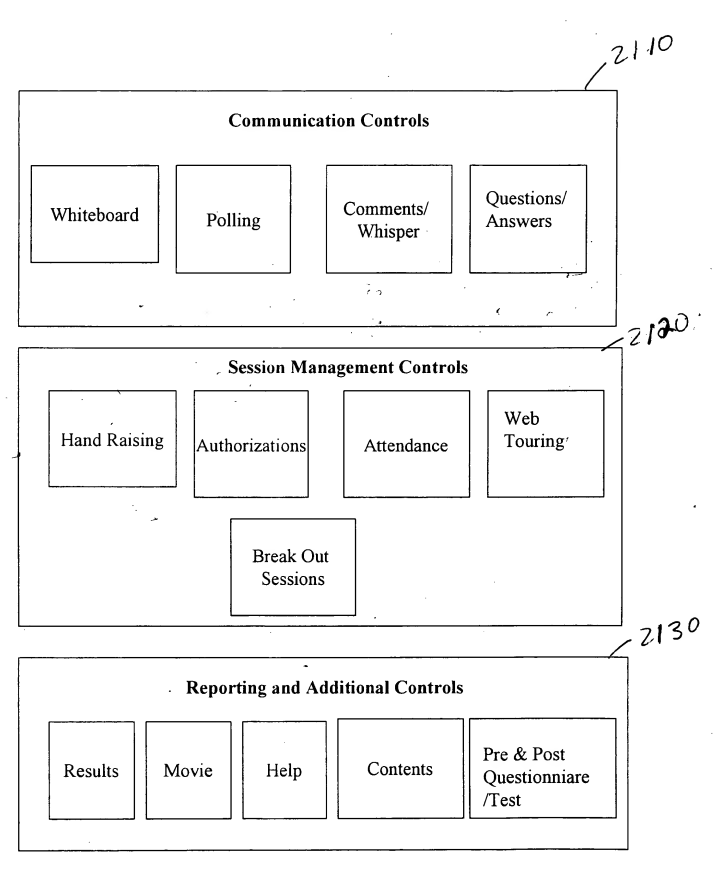


Figure 21

